(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)-

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 12 October 2000 (12.10.2000)

PCT

(10) International Publication Number WO 00/60597 A1

- (51) International Patent Classification7: G11B 27/32, H04N 5/775, G11B 27/10, 19/02, H04N 5/92, 9/82, G11B 27/34 // H04N 5/85, G11B 7/00
- (21) International Application Number: PCT/JP00/01995
- (22) International Filing Date: 30 March 2000 (30.03.2000)
- (25) Filing Language:

English

(26) Publication Language:

English

JP

(30) Priority Data:

11/96516 2000/57116 2 April 1999 (02.04.1999)

2 March 2000 (02.03.2000) JP

(71) Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. [JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501 (JP).

- (72) Inventors: MURASE, Kaoru; 2-8-29-105; Meyasukita, Ikaruga-cho, Ikoma-gun, Nara 636-0133 (JP). OKADA, Tomoyuki; 6-6-101, Myokenzaka, Katano-shi, Osaka 576-0021 (JP). TSUGA, Kazuhiro; 9-33, Tsutsujigaoka, Hanayashiki, Takarazuka-shi, Hyogo 665-0803 (JP). SUG-IMOTO, Noriko; 1-13-11, Nakayamadai, Takarazuka-shi, Hyogo 665-0876 (JP).
- (74) Agents: AOYAMA, Tamotsu et al.; Aoyama & Partners, Imp Building, 3-7, Shiromi 1-chome, Chuo-ku, Osaka-shi, Osaka 540-0001 (JP).
- (81) Designated States (national): CN, ID, KR, MX.

Published:

- With international search report.
- With amended claims and statement.

Date of publication of the amended claims and statement: 21 December 2000

[Continued on next page]

(54) Title: OPTICAL DISC, RECORDING DEVICE AND REPRODUCING DEVICE

START MEMORY IN SYSTEM CONTROLLER IS N_AC1 = N_AC2 = 1111b AP_FLG1 = AP_FLG2 = 00b PR_FLG = * *b INPUT BLOCK SENDS A/D CONVERTED INPUT SIGNAL DATA AND AUDIO CHANNEL INFORMATION EXTRACTED FROM INPUT SIGNAL TO ENCODER #2 ENCODER ENCODES AUDIO CHANNEL INFORMATION ACCORDING TO THE AUDIO DATA CONFIGURATION, SENDS ENCODED AV STREAM DATA TO TRACK BUFFER, AND SENDS AUDIO CHANNEL CONFIGURATION #3 INFORMATION TO SYSTEM CONTROLLER CONVERT AUDIO CHANNEL INFORMATION FOR AUDIO STREAM 1,2 TO 4-BIT ID CODE, AND SET THIS DATA IN N_AC1,2 IF AUDIO CHANNEL FOR AUDIO STREAM 1, 2 DIFFERS FROM THE ONE PREVIOUSLY RECEIVED, AP_FLG1, 2 IS 01b SYSTEM CONTROLLER CONTROLS DRIVE TO SEQUENTIALLY READ AV STREAM DATA FROM THE TRACK BUFFER AND RECORD IT TO DVD-RAM DISC. #6 WHETHER THERE IS MORE DATA TO BE INPUT TO SAME AV STREAM # 8 AV STREAM (VOB) RECORDED IN ABOVE SECTION TO RTR.FO FILE SET NUMBER OF AUDIO CHANNELS IN A ATRO, 1 OF STREAM INFORMATION M VOB STI CORRESPONDING TO SAID VOB FOR N-AC1, 2 AND APPLICATION FLAG FOR AP-FLG1, 2 SET PREFERENCE INFORMATION. M. VOB. STI. WHICH COMPLETES SETTING OF NECESSARY INFORMATION IS RECORDED IN RTR.IFO FILE #10 CELL INFORMATION CL CORRESPONDING TO THE RECORDED VOB AND PROGRAM INFORMATION PGI ARE GENERATED AND APPENDED TO END OF ORIGINAL PROGRAM CHAIN INFORMATION ORG_PGC) END

(57) Abstract: Optical discs formatted to record plural audio streams of different content for reproduction with a single video stream can result in audio output of content unexpected by the user depending upon the audio stream configuration contained in the AV stream reproduced. This can confuse and cause the user to change the audio output after reproduction starts. To prevent this, information indicating the type of audio stream configuration contained in each AV stream on the optical disc is stored with each audio stream. This audio stream type information is presented to the user on the same screen from which an AV program is selected for playback. The user can thus know before playback starts what audio stream channel is preselected for playback, and can change the audio channel as desired before playback starts.



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

15

AMENDED CLAIMS

[received by the International Bureau on 3 October 2000 (03.10.00); original claims 1-7 replaced by new claims 1-10 (7 pages)]

1. An optical disc comprising:

an area for storing an AV stream containing an encoded video stream and at least one encoded audio stream, and an area for storing management information,

said management information comprising an application flag which indicates whether a single audio stream includes at least two of the following, and

- (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced,
 - (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and
 - (c) monaural audio data having data for only one audio channel.
- 2. An optical disc as claimed in claim 1, wherein said management information further comprising, when the single audio stream contains at least two of said audio data (a), (b) and (c), data indicating which one of the at least two audio data (a), (b) and (c) is a representative audio data.

3. A recording method for recording an optical disc comprising an area for storing an AV stream containing an encoded video stream and at least one encoded audio stream, and an area for storing management information, said recording method comprising:

detecting whether a single audio stream comprises at least two of the following,

- (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced,
 - (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and
- (c) monaural audio data having data for only one audio channel; and

recording an application flag to the area for storing management information according to the detection result.

20

5

10

4. A recording method as claimed in claim 3, further comprising:

determining a representative audio data when the

single audio stream contains at least two of said audio data (a), (b) and (c); and

recording the representative audio data to said area for storing management information.

5

10

15

A recording apparatus for recording an optical disc comprising an area for storing an AV stream containing an encoded video stream and at least one encoded audio stream, and an area for storing management information, said recording apparatus comprising:

detection means for detecting whether a single audio stream comprises at least two of the following,

- (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced,
- (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and
- (c) monaural audio data having data for only one audio channel; and

recording means for recording an application flag to the area for storing management information according to the detection result.

20

6. A recording apparatus as claimed in claim 5, further comprising:

means for determining a representative audio data when the single audio stream contains at least two of said audio data (a), (b) and (c); and

recording means for recording the representative audio data to said area for storing management information.

- 7. A playback method for reproducing an optical disc comprising an area for storing an AV stream containing an encoded video stream and at least one encoded audio stream, and an area for storing management information, said management information comprising an application flag which indicates whether a single audio stream includes at least two of the following,
 - (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced,
 - (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and
 - (c) monaural audio data having data for

15

20

only one audio channel;

the playback method comprising:

reading the application flag from the area for storing management information;

detecting according to the application flag whether the single audio stream contains at least two of said audio data (a), (b) and (c).

- 8. A playback method as claimed in claim 7,
- wherein said management information further comprising, when the single audio stream contains at least two of said audio data (a), (b) and (c), data indicating which one of the at least two audio data (a), (b) and (c) is a representative audio data, and
 - said playback method further comprising reading from the area for storing management information, when the single audio stream contains at least two of said audio data (a), (b) and (c), the data indicating which one of the at least two audio data (a), (b) and (c) is the representative audio data.

9. A playback apparatus for reproducing an optical disc comprising an area for storing an AV stream containing an encoded video stream and at least one encoded audio stream.

10

15

and an area for storing management information, said management information comprising an application flag which indicates whether a single audio stream includes at least two of the following,

- (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced,
- (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and
- (c) monaural audio data having data for only one audio channel;

the playback apparatus comprising:

means for reading the application flag from the area for storing management information;

means for detecting according to the application flag whether the single audio stream contains at least two of said audio data (a), (b) and (c).

20 10. A playback apparatus as claimed in claim 9,

wherein said management information further comprising, when the single audio stream contains at least two of said audio data (a), (b) and (c), data indicating which one of

the at least two audio data (a), (b) and (c) is a representative audio data, and

said playback apparatus further comprising means for reading from the area for storing management information, when the single audio stream contains at least two of said audio data (a), (b) and (c), the data indicating which one of the at least two audio data (a), (b) and (c) is the representative audio data.

15

20

25

STATEMENT UNDER ARTICLE 19

The claims are amended according to the corresponding EP application as explained below.

97

The present PCT application does not have EPC as one of the designated states, because the EP application (No. 00 106 798.2-2210) has been filed separately.

Claim 1 relates to an optical disc in accordance with the present invention. One feature of the present invention recited in claim 1 is in that:

"management information comprising an application flag which indicates whether a single audio stream includes at least two of the following, (a) dual monaural audio data having first audio channel data and second audio channel data, one of which is selectively reproduced, (b) stereo audio data having first audio channel data and second audio channel data, which are simultaneously reproduced, and (c) monaural audio data having data for only one audio channel."

The above feature is disclosed on page 39, line 12 and lines 14-18 of the original specification.

One of advantages of claim 1 in accordance with the present invention is to avoid the user from being confused when playback actually begins.

Claim 3 relates to a recording method, and corresponds to

claim 1.

10

Claim 5 relates to a recording apparatus, and corresponds to claim 1.

Claim 7 relates to a playback method, and corresponds to 5 claim 1.

Claim 9 relates to a playback apparatus, and corresponds to claim 1.

Claims 2, 4, 6, 8 and 10 relates to data indicating which one of the at least two audio data (a), (b) and (c) is a representative audio data. This is disclosed in the specification on page 43, lines 1-10.